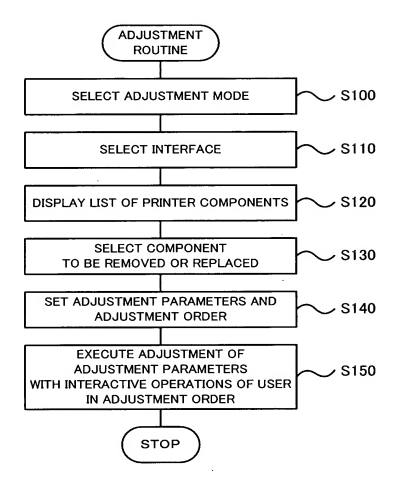


FIG. 2

Component Name	Job	Adjustment	Adjustment	Adjustment		
Component Name		Parameter 1	Parameter 2	Parameter 3		
Print Head	Removed	Waste Ink	Head Angular	Bi-D		
		Pad Counter	Adjustment	Adjustment		
Print Head	Replaced	Waste Ink	Head	Regulation of		
		Pad Counter	Adjustment	Ink Charge		
	•••	• • •	•••	•••	•••	
		•••	•••	•••	•••	

FIG. 3

Adjustment	Adjustment	Relevant	
Parameter	Order	Matters	
Waste Ink Pad Counter	n1	abc1***	
Head Angular Adjustment	n2	abc2***	
Bi-D Adjustment	n3	abc3***	
A4 Check Pattern Print	n4	abc4***	
•••	•••		



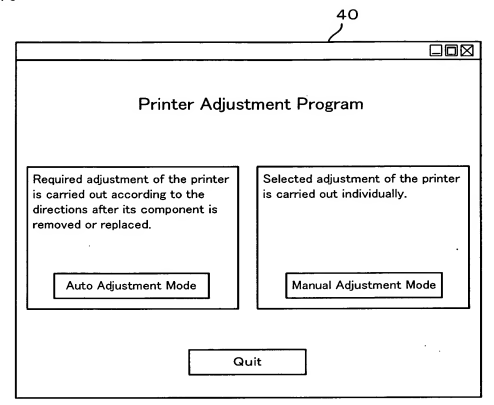
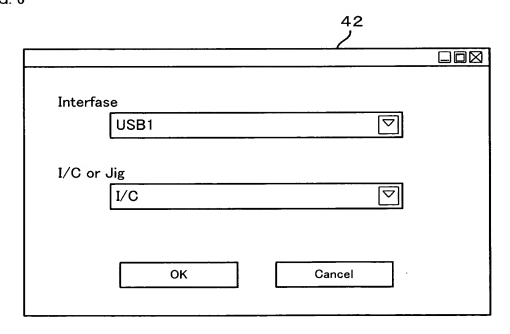
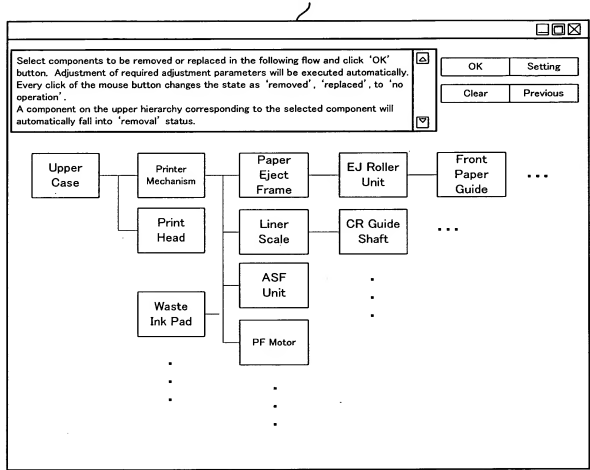
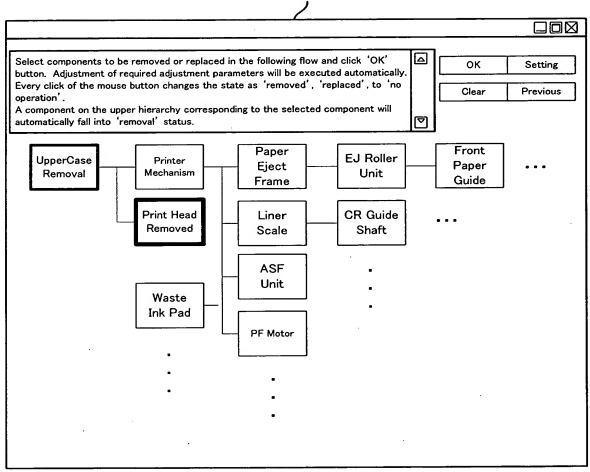
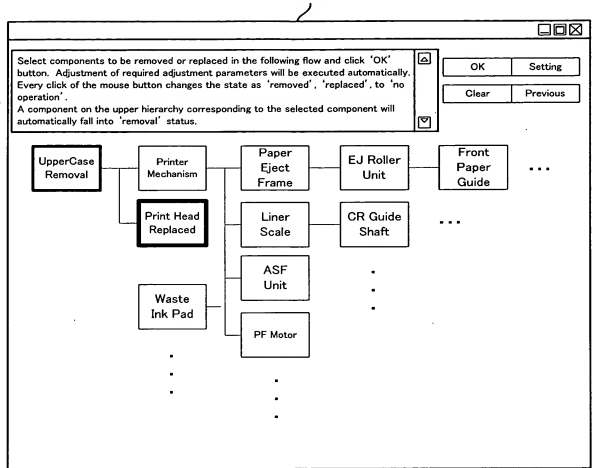


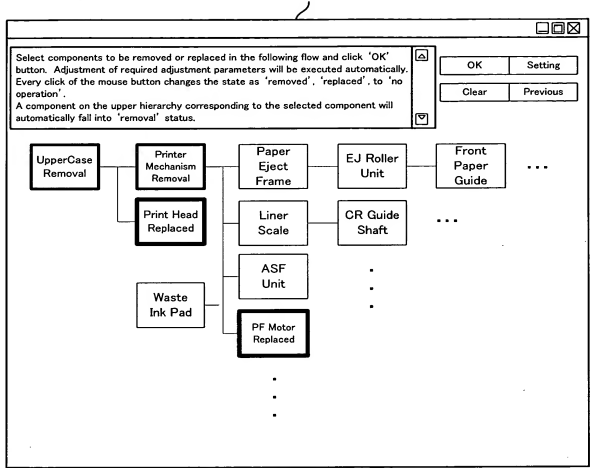
FIG. 6

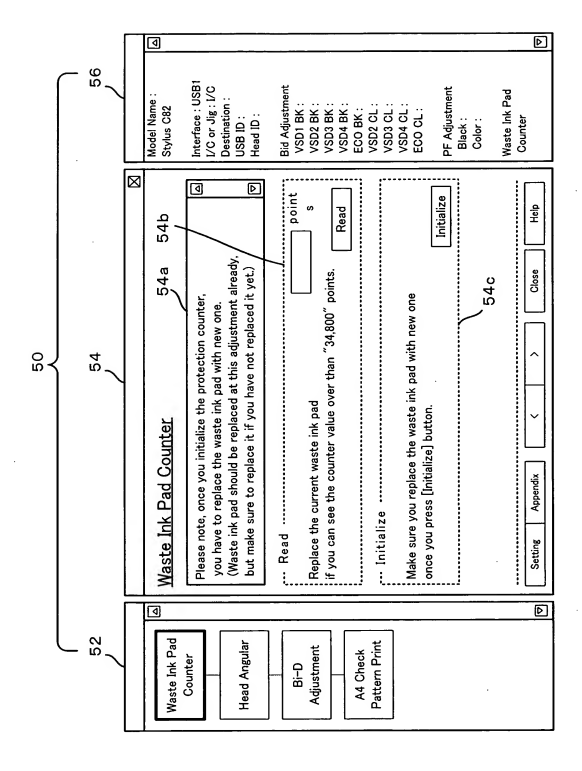


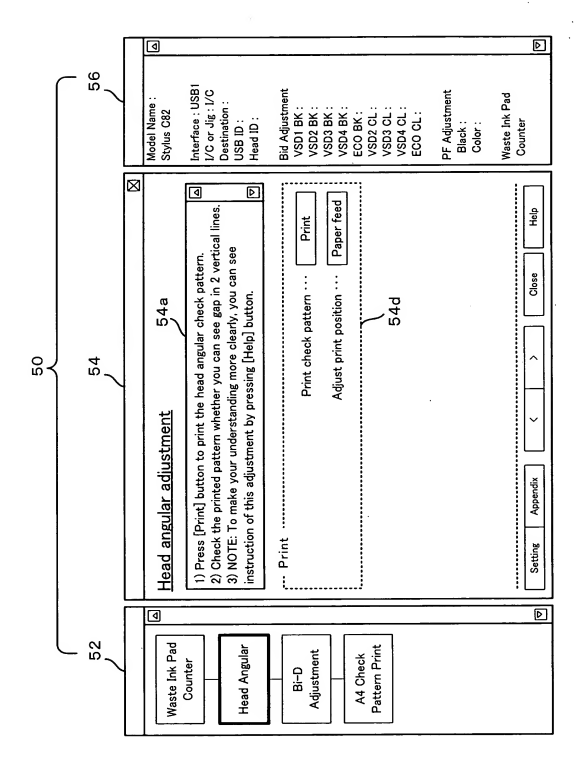












Content	Key Word	Back	Print					
Head Angular Adjustment								
1.Explanation	1.Explanation							
This adjustment is made to correct physically the assembling error of the Printhead relative to the CR unit.								
2. Disassembly and Reassembly Requiring this adjustment -Printhead (removal and replacement) -Printer mechanism (replacement)								
3. How To Adjust NOTE: Do not attach the upper case during the head angular adjustment.								
Step 1. Turn on the printer if you have turned off the printer once at before "Ink charge" operation.								
Step 2. Once you can find stand-by mode,press "Print" button to print the head angular pattern. Step 3.								
(Printer starts printing, and completely ejects printed-paper.) You can see following print pattern. Then, completion message will appear on the program screen. Press "OK" button.								
Head Angular Pattern								
Step 3. (Printer starts printing,and completely ejects printed-paper.)You can see following print pattern.Then,completion message will appear on the program screen.Press "OK"button. Head Angular Pattern								

